

CLAIMS
SECURE CONDOMS

What I claim is an improved condom with none of the drawbacks of condoms of prior art, namely said condoms of prior art coming off during sexual intercourse, or said condoms of prior art-splitting from being too tight, Secure Condoms will have an area extending from the open end of said Secure Condom to within approximately two inches of the closed end of said Secure Condom of a smaller circumference than the shaft of the male member said Secure Condom will fit, thereby preventing said Secure Condom from coming off accidentally, and an enlarged area of larger circumference of said Secure Condom extending from the closed end of said Secure Condom for a distance of about two inches, said enlarged area of larger circumference than the head of the male member said Secure Condom will fit to prevent said Secure Condom from splitting due to being too tight, said Secure Condoms will have an installation ring to facilitate installing said Secure Condoms on male members, said Secure Condoms will come in various sizes to closely fit male members of various sizes comprising

- A. a thin rubber, plastic, or other suitable material
- B. a condom, open on one end and closed on the other end, with
- C. area (B) of said Secure Condom extending from said open end to within approximately two inches from the closed end of said Secure Condom, said area (B) being of smaller circumference than the circumference of the shaft of the male member said Secure Condom will fit, and area (A) that will extend from the closed end of said Secure Condom for a distance of approximately two inches of a larger diameter than the circumference of the head of the male member said Secure Condom will fit to prevent said Secure condom from splitting due to tightness, said Secure Condoms will have an installation ring to facilitate installing said Secure Condoms on male members, said Secure Condoms will be available in various sizes to fit male members of various sizes

E. said installation ring will be formed of hard plastic or other suitable material, said ring having a hole thru the center of large enough circumference for the head of said male member to easily enter, said installation ring will have a groove around the outside circumference that will allow the area (B) of said secure condom to be rolled up and stretched onto said installation ring, said groove will have one side of larger circumference than the other side of said groove on said installation ring to prevent rolling said area (B) off said installation ring in the wrong direction, said area (A) of said secure condom will not be rolled up onto said installation ring, but will extend thru said installation ring, said installation rings will come in various sizes matching the size of said secure condoms, said secure condoms will come rolled up on the correct size said installation rings, packaged in water soluble lubricant, whereas said condoms of prior art are uniform in shape from the closed end to the open end of said condoms of prior art, and said condoms of prior art are of one size, said condoms of prior art do not fit equally all male members, since all male members are not of one size, said secure condoms come in various sizes, large sizes for male members that are large, small sizes for male members that are small, and a number of sizes in between, said area (B) of said secure condoms will fit tightly enough that it will take some small effort to remove said secure condoms over the head of the male member, such effort will not be provided by sexual intercourse, said enlarged area (A) of said secure condoms will give the sensation of having sexual intercourse without using a condom, said secure condoms can be packaged in water soluble lubricant without the fear that said secure condoms will come off accidentally, said lubricant will add to the natural feeling of having sex without a condom installed, said condoms of prior art could nearly guarantee coming off when lubricated unless a male member was quite large, and then the possibility of said condom splitting was the worry, not coming off by accident.

to facilitate choosing the correct size said secure condom, cardboard gauges will be available wherever said secure condoms are sold, said gauges will have holes similar in size to the holes in said installation rings so potential user of said secure condoms can determine the correct size for themselves, said gauges will be free, said secure condoms will use the same methods of manufacture that is most prevalent in condoms most in use presently, said installation ring should add only a few pennies to the cost, therefore said secure condoms cost of production should be similar to present condoms of prior art. said secure condoms simplicity of manufacture and use will make them far superior to condoms of prior art